Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Unit C Study Guide pg. C46---C59

Define and know all terms:

1. Producer
2. Consumer
3. Decomposer
4. Predator
5. Prey
6. Scavenger
7. Symbiosis
8. Parasitism
9. Mutalism
10. Commensalism

* Does a scavenger known as a vulture eat prey? Explain.
* What is the difference between a prey and predator? How are they similar?
* List 5 examples of a producer
* List 5 examples of a consumer that is a herbivore
* List 5 examples of a consumer that is a consumer
* List 5 examples of a scavenger
* Create your own food chain (list producers, consumers (2), scavenger, decomposer)
* All things and beings get energy from what or whom?
* This organism is always first in a food chain or pyramid?
* This is always last in a food chain or pyramid?
* Describe what happens to decomposers?
* List or illustrate two organisms that have a mutalistic relationship
* List or illustrate two organisms that have a commensal relationship
* List or illustrate two organisms that have a parasitism relationship
* Name animals that cannot be a predator
* Describe what a food pyramid shows and the energy passed to each level
* Compare and contrast food web and food chain.